Sede legale: Via Luigi Perna, 51 - 00142 Roma (RM) Laboratorio: Piazza Roma, 10 - 13030 Greggio (VC)

email: info@rdlabs.eu pec: rdlabs@pec.it www.rdlabs.eu P.Iva 09921360153

R&D SOLUTIONS S.r.I..GROUP



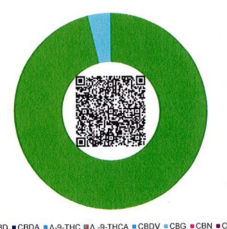
## TEST REPORT n. 20-0203-CS-AC dated 08/05/2020

INTERNAL SAMPLE CODE 20-0203-CS-AC

Commissioned	Nordic Trading Group BV		
Address	Mercuriusweg 5D, 4051 Ochten, The Netherlands		
email	Info@nordicoil.de		

Sample delivery date	08/04/2020		
Sampling Procedure	Your operator		
Sample Description	SOFTGEL CAPSULE		
Batch number	200245		
Sample unit	1 sample		
Storage temperature	Room temperature (18° - 28°C)		
Relative humidity	na		
Analytical method	UHPLC DAD (D.M. 9/11/2015 and UE 2016/2115) (LOQ = 0.01%)		
Determination required	CBD, CBDA, Δ-9-THC, Δ-9-THCA, CBDV, CBG, CBN and CBC		
Date analysis	13/04/2020		

ANALYTE	Mass %w/v	mg/unit
CBD	1.38	6.90
CBDA	nd	nd
Δ-9-THC	nd	nd
Δ-9-THCA	nd	nd
CBDV	nd	nd
CBG	nd	nd
CBN	0.053	0.265
CBC	nd	nd
Total	1.502	7.165



■ CBD ■ CBDA ■ Δ-9-THC ■ Δ -9-THCA ■ CBDV ■ CBG ■ CBN ■ CBC

This Test Report may not be reproduced in whole or in part, except with the written approval of the laboratory. This Test Report refers <u>ONLY</u> to the sample submitted to the test itself.

R&D Labs \_is not responsible for any differences / differences in analytical results deriving from the repetition of the same controls by other subjects in different conditions with the application of different analytical methods and / or the use of different technical instruments. It must be considered that every analytical method has its own precision and accuracy values and slightly different results must be evaluated by analyzing the same sample with different methods.

Unless specifically agreed with the Customer, the samples examined are disposed of after checking the results and updating this Test Report.

			LEGEND		
w/v	Weight/volume	nd	Not detectable (LOQ)	na	Not applicable

## ISO 9001: 2015 certified laboratory

Development and validation of analytical methods and analysis for the determination of active ingredients and their metabolites on biological and non-biological samples, of human, animal and vegetable origin in the cosmetic, food, pharmaceutical and nutritional fields Sector IAF 34

Analyst	Laboratory manager	
Le	5387	